

Figure 1

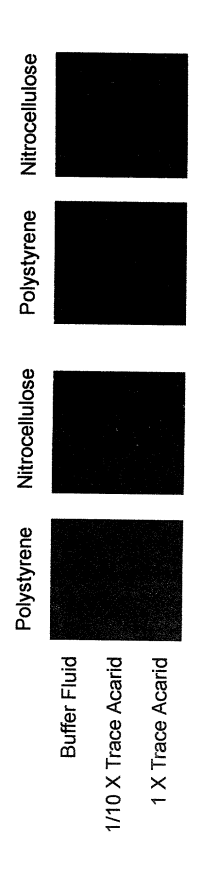
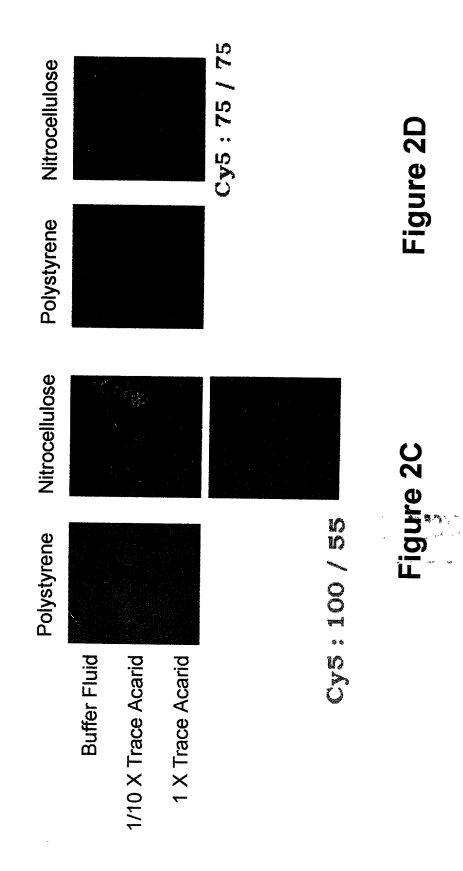
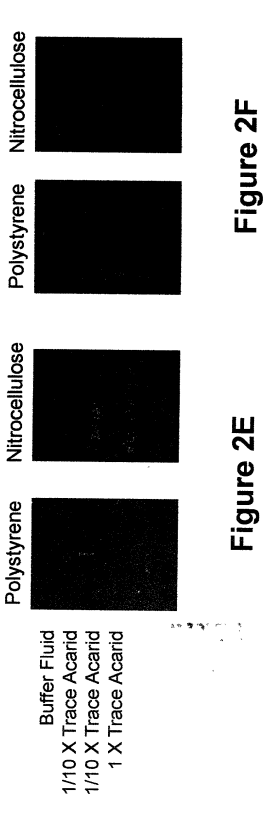


Figure 2A

Figure 2B



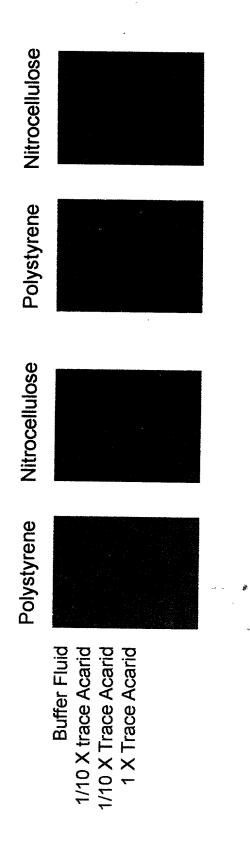


Nitrocellulose **Polystyrene** Nitrocellulose Polystyrene 1/10 X Trace Acarid 1/10 X Trace Acarid 1 X Trace Acarid **Buffer Fluid**

Figure 2H

Figure 2G

Cy3:73/75

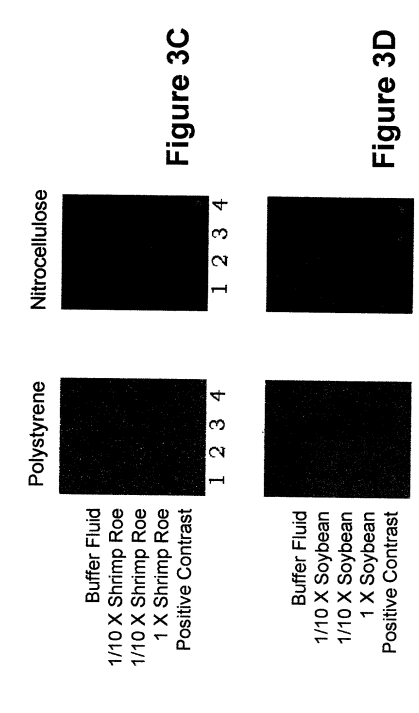


Cy5:75/75

Figure 2J

Figure 21

Figure 3A Figure 3B Nitrocellulose გ 4 N Polystyrene 234 1/10 X Mixed Pig Straw 1/10 X Mixed Pig Straw 1 X Mixed Pig Straw 1/10 X Mixed Pig Straw1/10 X Mixed Pig Straw1 X Mixed Pig StrawPositive Contrast **Buffer Fluid** Positive Contrast **Buffer Fluid**



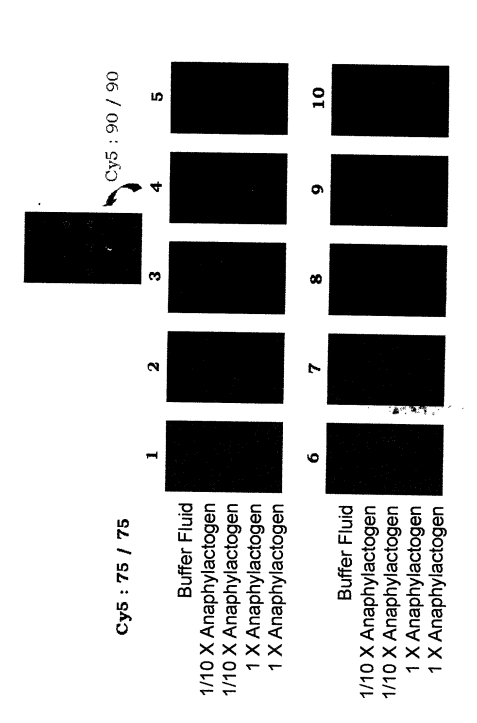


Figure 4A

Nitrocellulose

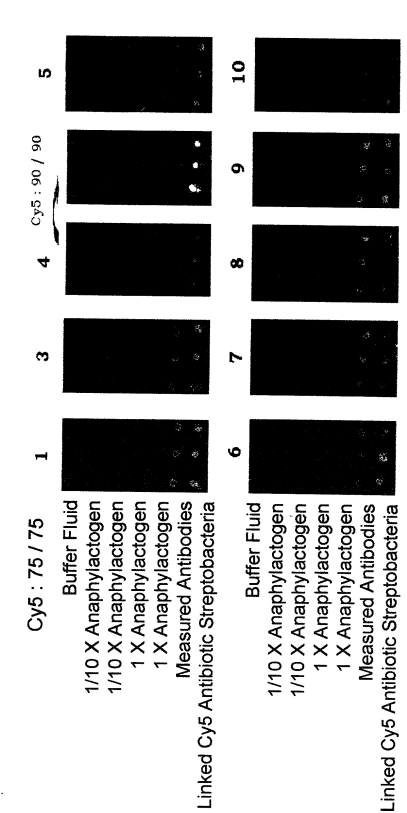


Figure 4B

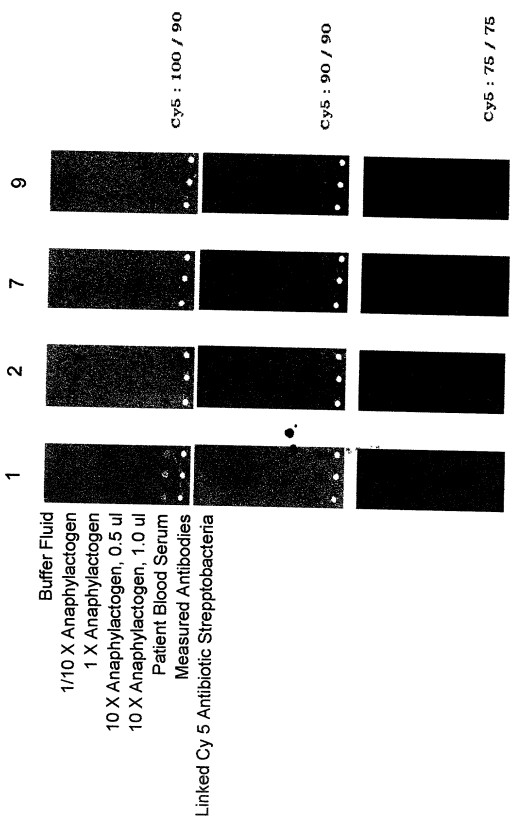


Figure 5A

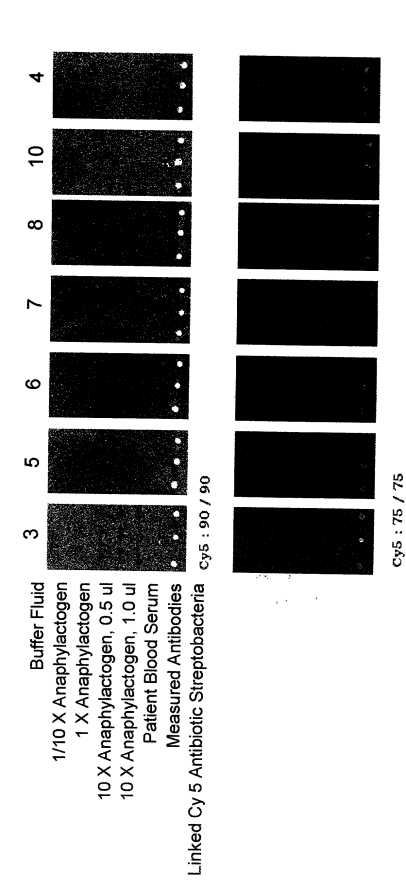


Figure 5B

